This listing of claims will replace all prior versions, and listings, of claims in the

application:

Listing of Claims:

1 (Currently Amended). A putter-type club head comprising:

a body having a face portion, a crown portion, a sole portion and a column

portion, the crown portion extending rearward from the face portion to cover the column

portion, the sole portion extending rearward from face portion; and

a peripheral mass belt attached to the body, the peripheral mass belt

having a central mass portion, a heel arc member extending outward from the central

mass portion and a toe arc member extending outward from the central mass member,

wherein the heel arc member is attached to the face portion of the body and the toe arc

member is attached to the face portion of the body;

wherein the face portion, the crown portion, the sole portion and the

central mass portion of the peripheral mass belt define a central aperture through the body

having a heel end opening and a toe end opening, and the central aperture separates the

crown portion from the sole portion and the face portion from the central mass portion;

wherein the heel arc member and the body define a heel space, and the toe

arc member and the body define a toe space.

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10/711,711 Amdt. Dated May 11, 2007 Resp. to Off. Action dated Jan. 3, 2007

2(Withdrawn). The putter-type club head according to claim 1 further comprising a plurality of recesses on an external surface of the crown portion, each of the plurality of recesses having a circular shape with a diameter ranging from 1.62 inches to 1.70 inches;

a plurality of circular inserts, each of the plurality of circular inserts disposed within a corresponding recess of the plurality of recesses.

3 (Withdrawn). The putter-type club head according to claim 1 wherein each of the plurality of circular inserts is composed of a thermosetting polyurethane material, and each of the plurality of circular inserts has a white color.

4(Currently Amended).

A putter-type club head comprising:

a face portion having a recess with a face insert disposed therein;

a sole portion extending rearward from the face portion, the sole portion

having an internal surface and an external surface;

a crown portion extending rearward from the face portion, the crown

portion having a central elongated section and a forward section, the forward section

having a width from a heel end of the face portion to a toe end of the face portion from

between 3.0 inches to 5.0 inches, the forward section having a width greater than a width

of the central elongated portion;

an alignment means disposed on an external surface of the crown portion;

and

a peripheral mass belt attached to the body, the peripheral mass belt

having a central mass portion, a heel arc member extending outward from the central

mass portion and a toe arc member extending outward from the central mass member,

wherein the heel arc member is attached to the face portion and the toe arc member is

attached to the face portion;

wherein the heel arc member and the body define a heel space, and the toe

arc member and the body define a toe space.

5 (Original). The putter-type club head according to claim 4 wherein the center of

gravity of the club head is located from between 0.25 inch to 1.0 inch upward from the

external surface of the sole portion.

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6(Original). The putter-type club head according to claim 4 wherein the center of gravity of the club head is located 0.50 inch to 2.5 inches rearward from the external surface of the face portion.

7 (Withdrawn). The putter-type club head according to claim 4 wherein the alignment means is composed of two circular inserts.

8 (Withdrawn). The putter-type club head according to claim 7 wherein the two circular inserts are composed of a thermosetting polyurethane.

9(Withdrawn). The putter-type club head according to claim 4 wherein the alignment means is composed of two intersecting circles.

10 (Currently Amended). A putter-type club head comprising:

a body having a face portion, a crown portion, a sole portion and a column portion, the crown portion extending rearward from the face portion to cover the column portion, the sole portion extending rearward from face portion; and

a peripheral mass belt attached to the body, the peripheral mass belt having a central mass portion, a heel arc member extending outward from the central mass portion and a toe arc member extending outward from the central mass member, wherein the heel arc member is attached to the face portion of the body and the toe arc member is attached to the face portion of the body;

wherein the putter-type club head has length from the face portion to a rearward most end of the aft mass portion ranging from 2.5 inches to 4.5 inches, wherein

body define a toe space.

11(Original). The putter-type club head according to claim 10 wherein the peripheral

mass belt ranges from 20 to 50 volume percent of the putter-type club head and ranges

from 40 to 60 weight percent of the body.

12 (Original). The putter-type club head according to claim 10 wherein the peripheral

mass belt is composed of stainless steel.

13 (Currently Amended). A putter-type club head comprising:

a body having a face portion, a crown portion, a sole portion and a column

portion, the crown portion extending rearward from the face portion to cover the column

portion, the sole portion extending rearward from face portion; and

a peripheral mass belt attached to the body, the peripheral mass belt

having a central mass portion, a heel arc member extending outward from the central

mass portion and a toe arc member extending outward from the central mass member

wherein the heel arc member is attached to the face portion of the body and the toe arc

member is attached to the face portion of the body;

wherein the body and the peripheral mass belt have substantially equal

mass, and the mass of each of the body and the peripheral belt ranges from 160 grams to

180 grams, and wherein the heel arc member and the body define a heel space, and the

toe arc member and the body define a toe space.

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14 (Currently Amended). A putter-type club head comprising:

a body having a face portion, a crown portion, a sole portion and a column portion, the crown portion extending rearward from the face portion to cover the column portion, the sole portion extending rearward from face portion; and

a peripheral mass belt attached to the body, the peripheral mass belt having a central mass portion, a heel arc member extending outward from the central mass portion and a toe arc member extending outward from the central mass member, wherein the heel arc member is attached to the face portion of the body and the toe arc member is attached to the face portion of the body;

wherein the heel arc member and the body forms a heel space and the toe arc member and the body forms a toe space.

15 (Currently Amended). The putter-type club head <u>according to claim 14</u> further comprising an alignment means disposed on the crown portion.

16 (Original). The putter type-club head according to claim 15 wherein the alignment means is a large white strip.

17(Original). The putter-type club head according to claim 14 wherein the body is composed of a material selected from the group consisting of aluminum, aluminum alloy, magnesium, magnesium alloy, titanium and titanium alloy.

18 (Original). The putter-type club head according to claim 14 wherein the body is composed of a material having a density ranging from 0.90 g/cm³ to 6.0 g/cm³.

19 (Original). The putter-type club head according to claim 14 wherein the peripheral mass belt is composed of a material having a density ranging from 7.00 g/cm³ to 10.0 g/cm³.

20 (Currently Amended). A putter-type club head comprising:

a body composed of an aluminum material having a density ranging from 2.0 g/cm³ to 3.0 g/cm³, a body having a face portion, a crown portion, a sole portion and a column portion, the crown portion extending rearward from the face portion to cover the column portion, the sole portion extending rearward from face portion; and

a peripheral mass belt attached to the body, the peripheral mass belt having a central mass portion, a heel arc member extending outward from the central mass portion and a toe arc member extending outward from the central mass member, the peripheral mass belt composed of a material having a density ranging from 6.0 g/cm³ to 20.0 g/cm³, wherein the heel arc member is attached to the face portion of the body and the toe arc member is attached to the face portion of the body;

wherein the heel arc member and the body define a heel space, and the toe arc member and the body define a toe space.